

DV-MFMV-74 7x1 MultiVU Seamless Windowing Switcher Manual

Based on firmware revision 1.10 and FSR1.0.0.H



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43090 LIT1556

PROPRIETARY INFORMATION

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UNPACKING

The DV-MFMV-74 7x1 Switcher package includes the following items:

- DV-MFMV-74 7x1 Switcher
- IR Remote Control
- Rack Ears
- User's Manual

HDMI^{*}

- HDMI is a trademark of HDMI licensing, LLC.
- DisplayPort
- MHL
- Specifications may be changed without any notice in order to improve the function of the product.

LIMITED WARRANTY

The DV-MFSW-74 is warranted against failures due to defective parts or faulty workmanship for a period of three years after delivery to the original owner. During this period, FSR will make any necessary repairs or replace the unit without charge for parts or labor. Shipping charges to the factory or repair station must be prepaid by the owner, return-shipping charges (via UPS Ground) will be paid by FSR.

This warranty applies only to the original owner and is not transferable. In addition, it does not apply to repairs done by other than the FSR factory or Authorized Repair Stations.

This warranty shall be cancelable by FSR at its sole discretion if the unit has been subjected to physical abuse or has been modified in any way without written authorization from FSR. FSR's liability under this warranty is limited to repair or replacement of the defective unit.

FSR will not be responsible for incidental or consequential damages resulting from the use or misuse of its products. Some states do not allow the exclusion of incidental or consequential damages, so the above limitations may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Warranty claims should be accompanied by a copy of the original purchase invoice showing the purchase date (if a Warranty Registration Card was mailed in at the time of purchase, this is not necessary). Before returning any equipment for repair, please read the important information on service below.

SERVICE

Before returning any equipment for repair, please be sure that it is adequately packed and cushioned against damage in shipment, and that it is insured. We suggest that you save the original packaging and use it to ship the product for servicing. Also, please enclose a note giving your name, address, phone number and a description of the problem.

NOTE: all equipment being returned for repair must have a Return authorization (RMA) Number. To get a RMA Number, please call the FSR Service Department (1-800-332-FSR1). Please display your RMA Number prominently on the front of all packages.

CONTACT INFORMATION FSR INC. 244 Bergen Blvd. Woodland Park, NJ 07424 Phone: (973) 785-4347 Order Desk Fax: (973) 785-4207

E-mail: sales@fsrinc.com Web Site: www.fsrinc.com

SURGE PROTECTION DEVICE RECOMMENDED

This product contains sensitive electrical components that may be damaged by electrical spikes, surges, electric shock, lightning strikes, etc. Use of surge protection systems is highly recommended in order to protect and extend the life of your equipment.

SAFETY

- All the safety and user manual should be read before the appliance is operated.
- The safety and operating instructions should be retained for future reference.
- Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- Do not use this equipment near wet place.
- This product should be operated only from the type of power sources indicated on the marking label. If you are not sure of the type of power supplied to your home, consult your local power company.
- This equipment may be equipped with a 3 wire grounding-type plug, a plug having a third (grounding) pin. This pin will only fit in to a grounding type power outlet. This is a safety feature. If you are unable to insert the plug in to the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the grounding-type plug.
- Openings on the case are provided for ventilation and to ensure reliable operation of the equipment and to protect it from overheating. The openings should never be blocked.
- Do not use any damaged power cords or plugs, or loosed outlets, this may cause electrical shock or fire.
- Do not put heavy articles such as other equipment on this product. Keep it away from liquid, magnetic and flammable substances.

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DESCRIPTION

The DV-MFMV-74 7 x 1 Seamless Windowing Switcher is designed to address many of the needs for the AV/IT Industry and is a great solution for the corporate, medical, education, and church/worship markets. It easily integrates with the HuddleVU FLEX collaboration system to create a powerful and cost effective solution.

The DV-MFMV-74 features 4 HDMI, 2 DisplayPort, and 1 VGA (RGB/ YPbPr) input. It is HDCP compliant with the HDMI and DisplayPort inputs supporting resolutions up to 4Kx2K 30Hz and 4Kx2K 60Hz respectively, as well as supporting MHL (Mobile High-Definition Link) on the 4 HDMI inputs.

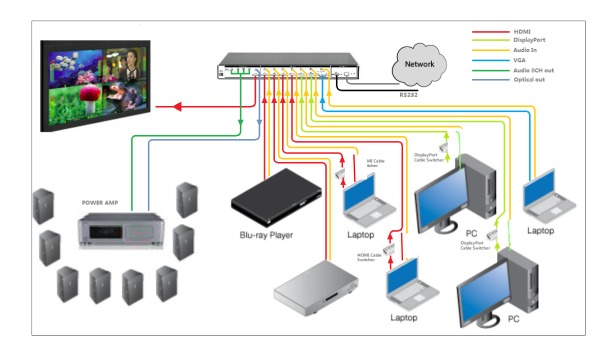
The DV-MFMV-74's HDMI output supports resolutions up to 4Kx2K 30Hz. Each source is automatically scaled to match the optimal output resolution required to provide one large 4Kx2K 30Hz image.

Audio to the DV-MFMV-74 can be embedded on the digital inputs or connected separately via captive screw terminals and supports 2.0, 2.1, 5.1 and 7.1 audio formats available on the HDMI, optical and 8 analog output channels. The 1 rack unit high windowing switcher can be controlled from the front panel, via RS-232, IR, Telnet or with the integrated Web Server.

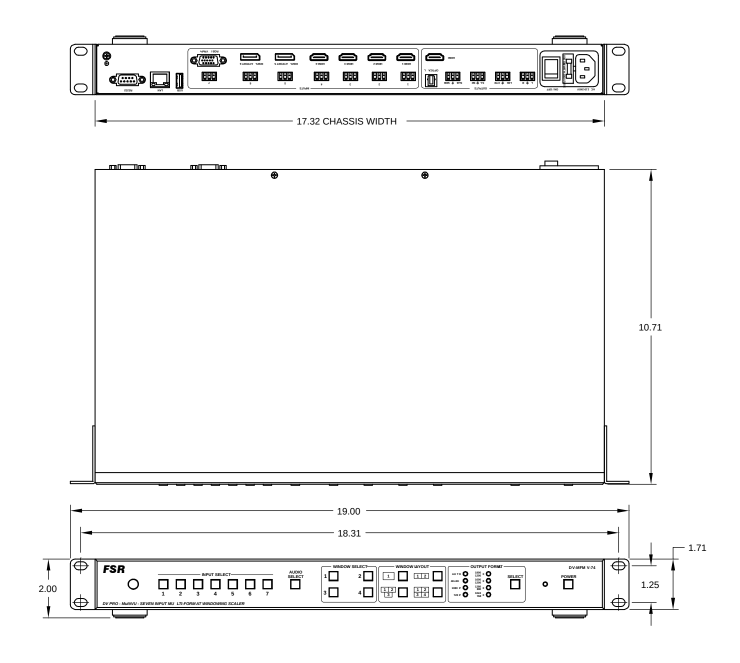
FEATURES

- Upscaler and downscaler 7x1 seamless windowing switcher
- 4 x HDMI, 2 x DisplayPort, 1 x RGB/YPbPr (HD-15)
- HDMI up to 4kx2k 30Hz and DisplayPort up to 4kx2k 60Hz
- Supports MHL on the four HDMI inputs
- HDMI output supports resolutions up to 4Kx2K 30Hz
- Each source input is automatically scaled to match the optimal output resolution
- Any of the 7 sources can be viewed in a single, dual, triple, or quad window layout
- Seamless rapid switching between any of the 7 inputs
- Each input also has an unbalanced stereo audio input via captive screw terminals
- Supports multiple-channel HDMI, DisplayPort audio extraction, optical fiber and eight-channel analog outputs
- Easy-to-use front panel control, Web Server, IR, RS-232 and Telnet
- Can be controlled via FSR's FLEX Touch Panel Control System with pre-made templates available
- Can be easily integrated into FSR's HuddleVU FLEX Collaboration Systems
- 1 U Height, 19" width standard enclosure rack mountable design

APPLICATION DIAGRAM

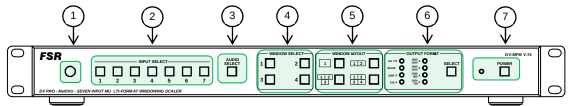


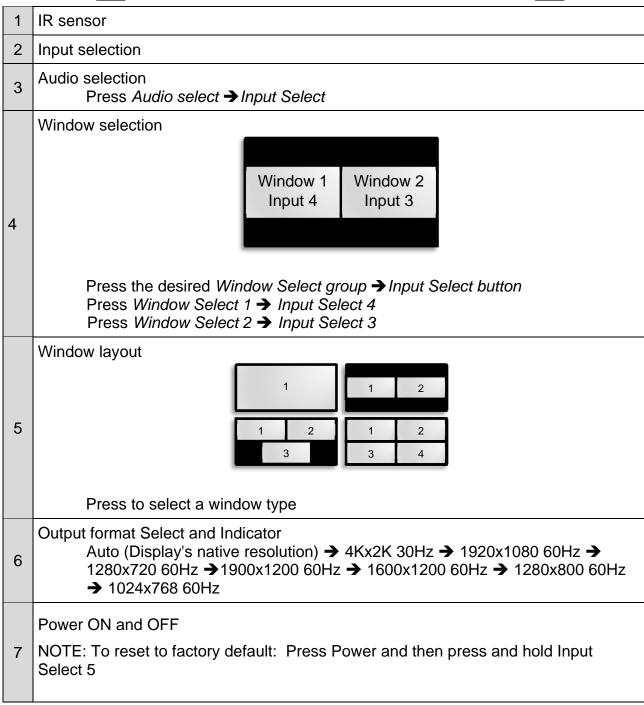
DIMENSIONS



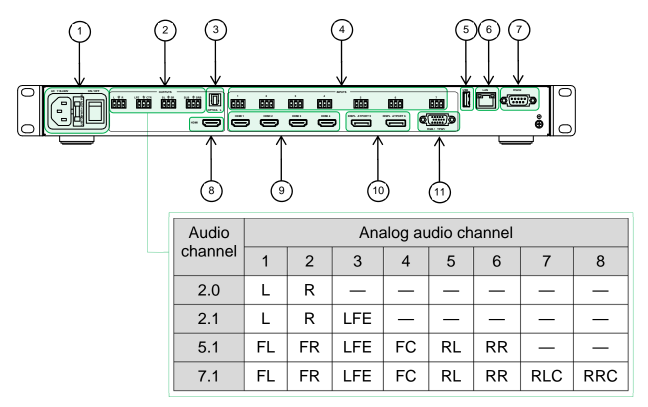
PANEL LAYOUT AND OPERATION

Front Panel





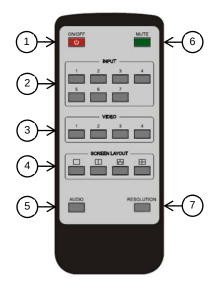
Rear Panel



1	Power cord receptacle and power switch
2	Analog audio outputs
3	Optical audio output
4	Analog audio inputs
5	USB service port
6	LAN
7	RS-232
8	HDMI output
9	HDMI inputs
10	DisplayPort inputs
11	VGA (RGB/YPbPr) input

IR REMOTE CONTROL AND OPERATION

Button layout



1	Power ON and OFF
_	
2	Input selection
3	Window selection Window 1 Window 2 Input 4 Input 3
	To assign an input to a window press <i>Video (Window number)</i> → <i>Input</i> Press <i>Video 1</i> → <i>Input 4</i> Press <i>Video 2</i> → <i>Input 3</i>
	Window layout
4	
5	Audio selection
5	Press Audio → Input
6	Mute and unmute
7	Output timing Auto (Display's native resolution) → 4Kx2K 30Hz → 1920x1080 60Hz → 1280x720 60Hz → 1900x1200 60Hz → 1600x1200 60Hz → 1280x800 60Hz → 1024x768 60Hz

ON SCREEN DISPLAY (OSD)

HDMI2 3840x2160@30	Selected input and its input resolution
HDMI2 not connected IP: 192.168.0.10	Selected input state and DV-MFMV-74's IP address
Auto Adjust	VGA auto adjust
5	Volume
IP: 192.168.0.10 Port: 23	DV-MFMV-74's IP address and port number
\(\times \)	Mute
	Unmute
System is upgrading	IMPORTANT: Do not power off the DV-MFMV-74 during firmware upgrade.

IP SETTINGS

There are two methods to obtain the IP address:

1. Obtain the IP address and port number via the information from the on-screen

display (OSD).

2. Obtain the IP address and port number via the IP CONFIGURATION TOOL

APPLICATION.

The following presents the two methods:

Obtain the IP address and port number via the information from the OSD:

Whether DV-MFSW-74 is in single-window mode or in multiple window mode,

the IP address and port number can always be obtained from Window 1. When there

is no signal, the following OSD in the window will be displayed:

HDMI2 not connected

IP: 192.168.0.10

Or when an image is displayed, the IP information is displayed in the area above the

middle of the window.

IP: 192.168.0.10

Port: 23

The IP address in this example, is 192.168.1.1 and the port number is 23.

13

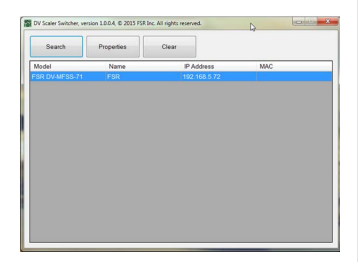
To obtain the IP address and port number via the IP CONFIGURATION TOOL APPLICATION:

Download the application "FSR_DV_Series_Switcher.exe" file from the FSR Document Library at www.fsrinc.com.

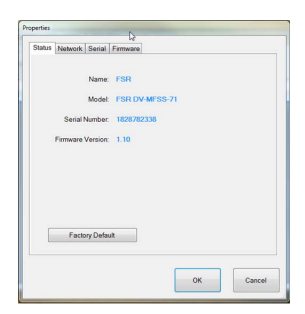


NOTE: Make sure the PC and DV-MFMV-74 are on the same network.

Run the application on the PC to show the main screen.

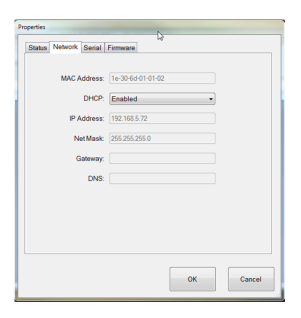


Click Search, the following device list is shown. Select the device, and click Settings.



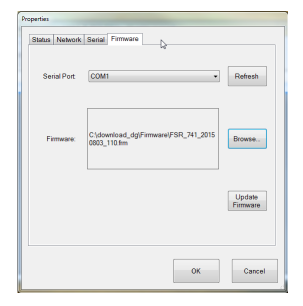
The screen defaults to the *Status* tab where the DV-MFMV-74's information is shown.

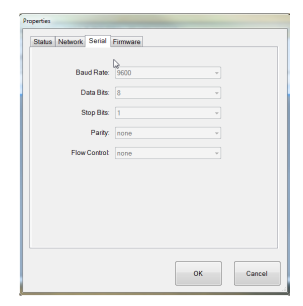
The DV-MFMV-74 settings can be returned to factory default by clicking *Factory Default*.



Click the *Network* tab to view the DV-MFMV-74's IP information. DHCP is enabled by default.

The static IP address can be entered manually by disabling the DHCP via the pulldown menu.





The *Serial* tab is an informational screen that will display the DV-MFMV-74 serial port settings. The settings are fixed at 9600, 8, 1, None and None.

FIRMWARE UPDATE (EXTERNAL CONTROL BOARD)

Download the update file from the FSR website doc library.

(Example: FSR_741_20xx_xxxx_xxx.frm).

Click on "Firmware" tab.

Select a Serial Port.

Browse for the location of the firmware file.

Click on "Update Firmware" and wait for its completion.

Power cycle the DV-MFMV-74 by the rear panel switch.

The current firmware version can be obtained from the "Status" tab

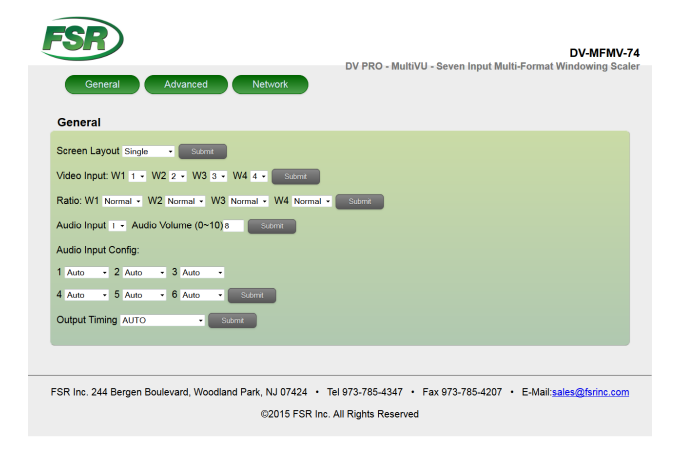
IMPORTANT: Do not power off the DV-MFMV-74 during firmware upgrade.

EMBEDDED WEB SERVER

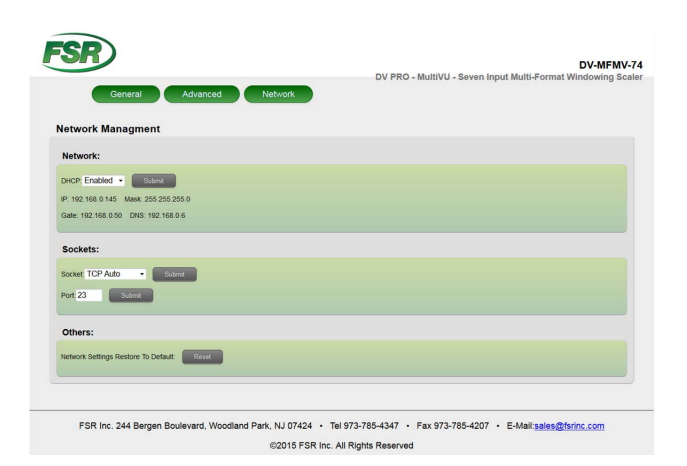
DV-MFSW-74 can be controlled via a Web browser, which contains General, Advanced and Network settings. For more information about how to obtain the IP address, see the section on "IP SETTINGS".

For example, the obtained IP address is 192.168.0.145

Type 192.168.0.145 in the address bar of the web browser.







CONTROL PORTS

To control the DV-MFMV-74 use the RS-232 or LAN port but not both at the same time.

RS-232 Settings

RS-232 Set	tings
Baud rate	9600
Data bits	8
Parity	None
Stop bits	1
Flow control	None

DTE	DB-9	DCE
Computer	Pin	DV-MFMV-74
Rx	2	Tx
Tx	3	Rx
Ground	5	Ground

NOTE: For serial control, use a straight-through cable.

ETHERNET SETTINGS

Default I setti	Ethernet ings
DHCP	ON
Telnet port	23

RS-232 Serial and Ethernet Control Protocol

Audio delay	ATM 09 AL	וח חו א	1 N V	00 41		14111			
	,	ו שט_טנ	Command ATM 09 AUD_DLY W X			Reply 09 AUD_DLY W X			
x: Audio delay OFF	ATM 09 AU				09 AUD_DLY W 0				
Audio delay request	ATM 08 AU	JD_DLY	'R	08 A	UD_DLY	R AUD_0	DLY X		
	Aud	lio delay	,						
, 0 1 2 3	4	5	6	7	8	9	Α		
X OFF 40ms 80ms 120m		200ms	240ms	280ms	320ms	360ms	400ms		
Audio input configuration	ATM 0A Al	JD MO	DWXY	OA A	UD_MOE) W X Y			
Ex: Input 2 set to external	ATM 0A AL		UD_MOE						
Audio input configuration request	ATM 09 AU						X Audio:		
<pre>(= Input (1-6) / = (0 = Auto or 1 = External) Auto: Analog or HDMI audio (priority) External: Only analog audio</pre>									
Audio OSD	ATM 09 AU	JD OSI) W X	09 A	09 AUD_OSD W X				
x. Audio OSD OFF	ATM 09 AU	JD_OSI	0 W C	09 A	UD_OSD	W 0			
Audio OSD request	ATM 08 AU	JD_OSE) R	08 A	UD_OSD	R AUD_	OSD X		
X = (0 = OFF and 1 = ON)									
Audio select	ATM 09 AE	OO IPT	WX	09 AI	DO_IPT \	ΝX			
Ex: Audio input 2	ATM 09 AD				DO_IPT \				
Audio input request	ATM 08 AE	OO_IPT	R	08 AI	DO_IPT I	R ADO_IF	PT X		
(= Input (1-7)									
Copy display's EDID	ATM 09 ED	OI CPY	ΧΥ	09 EI	DI_CPY	ΧΥ			
Ex: Copy display's EDID to input 4	ATM 09 ED				DI_CPY				
C = Output (1 = Main output or 2 = Se ′ = Input (1-7)				'	_				
EDID presets	ATM 0B EDI_POR W X C Y			OR F	0B EDI_POR W X C Y				
Ex: Assign EDID preset 3 to input 1	ATM 0B EDI_POR W 1 C 3				0B EDI_POR W 1 C 3				
X = input (1-7)) preset							
1		2			3	3			
4kx2K 30Hz 8Ch	4kx	2K 30H	z 2Ch	19		60Hz 8C	h		
Y 4 4	110	5		,,	6				
1920x1080 60Hz 2Ch	1020	-	Hz (VGA	1Kv	OK GUH-	(DisplayP	ort)		

Cattings		Commond			Danler
Settings Firmware Version Request	ΔΤΜ	Command 08 CSW VER W		08 CSW VE	Reply
Ex: X = FSR1.0.0.H Data:2015.07.15		00 0000_0110 00		00 0000_01	_IX VV /X
2X1 X1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•				
HDCP input	ATM	09 IPT_DCP W X		09 IPT_DCF	P W X
Ex: HDCP input ON	ATM	09 IPT_DCP W 1		09 IPT_DCF	P W 1
X = (0 = OFF and 1 = ON)					
UDOD					
HDCP output		0A HDO_HDP W X		0A HDO_HI	
Ex: HDMI 1 HDCP output ON		0A HDO_HDP W 1	0	OA HDO_HI	
HDCP output request	AIM	08 HDO_HDP R		08 HDO_HE HDMI 1 HE	
				HDMI_1_HE	
Y = (0 = ON or F = OFF) Z = ON or OFF HDMI_1_HDCP = Main output HDMI_2_HDCP = Second output if a	applicabl	e			
HDMI output audio mute	ATM	09 AUD_OPT W X		09 AUD_OF	PT W X
Ex: HDMI audio output mute ON		09 AUD_OPT W 1		09 AUD_OF	
HDMI output audio mute request	ATM	08 AUD_OPT R		08 AUD_OF	PT R AUD_OPT X
X = (0 = Mute OFF or 1 = Mute ON)					
Master audio mute	ΔΤΜ	09 AUD_MUT W X		09 AUD_MU	IT \M Y
Ex: Master audio mute OFF		09 AUD_MUT W 0		09 AUD_MU	
Master audio mute request		08 AUD MUT R		08 AUD MUT R AUD MUT X	
X = (0 = Mute OFF or 1 = Mute ON)		<u> </u>			<u> </u>
Output timing		09 OPT_TIM W X		09 OPT_TIN	// W X
Ex: 1920x1080 60Hz		09 OPT_TIM W 3 08 OPT_TIM R		09 OPT_TIN	иwз ИROPT TIMX
Output timing request	AIN	UO UPI_IIIVI K		00 UP I_III	VIR OPI_IIIVIX
		Output timing			
1		2		3	4
Auto (Display's native reso	lution)	4kx2k 30Hz	19	20x1080 60Hz	1280x720 60Hz
5		6		7	8
1920x1200 60Hz		1600x1200	1280)x800 60Hz	1024x768 60Hz

Power	ATM 09 POW_CRL W X	09 POW_CRL W X
Ex: power ON	ATM 09 POW_CRL W 1	09 POW_CRL W 1
Power state request	ATM 08 POW_CRL R	08 POW_CRL R POW_CRL X

60Hz

1280x800 60Hz

1024x768 60Hz

1920x1200 60Hz

- X = (0 = OFF (Standby) or 1 = ON)
 The Power ON command is the only command honored if the scaler switcher is OFF (Standby).
 The entire Power ON command via Ethernet must be contained within a single TCP/IP packet.

Settings	Command	Reply
Power Save	ATM 0A POW_SAV W XX	0A POW_SAV W XX
Ex: Power save set to 30 minutes	ATM 0A POW_SAV W 1E	0A POW_SAV W 1E
Power save request	ATM 08 POW_SAV R	08 POW_SAV R POW_SAV R
·		XX

XX = (00 - 3C), 00 = OFF and 3C = 60 minutes

- Convert the decimal value to Hex and use the result as ASCII characters. Ex. 30 minutes = 1E (ASCII)
 The scaler switcher will turn OFF (Standby) at the specified time if there is no video present on all the windows and it will turn ON automatically if there is video present on any window.

Restore to factory default ATM 08 RST_SET W 08 RST_SET W	ctory default ATM 08 RST_SET W 08 RST_SET W
--	---

Factory default

Audio delay	Audio input configuration	Audio OSD	
OFF	Auto	ON	
Audio selected	DHCP	Input EDID	
1	ON	HDMI 1-4: 4Kx2K 30Hz 8Ch DisplayPort 5-6: 4Kx2K 60Hz VGA: 1920x1080 60Hz	
HDCP input	HDCP output	HDMI audio mute	
ON	ON	OFF	
Master audio mute	Output timing	Power save	
OFF	Auto (Display's native resolution)	OFF	
Video OSD	Video selected	Volume	
ON	Window 1 – Input 1 Window 2 – Input 2 Window 3 – Input 3 Window 4 – Input 4	8	
Window aspect ratio	Window layout		
Window 1-4: Normal	Quad		

VGA auto adjust	ATM 08 VGA_AUT W	08 VGA_AUT W
Video OSD	ATM 09 VDO_OSD W X	09 VDO_OSD W X
Ex: Video OSD ON	ATM 09 VDO_OSD W 1	09 VDO_OSD W 1
Video OSD request	ATM 08 VDO_OSD R	08 VDO_OSD R VDO_OSD X
X = (0 = OFF and 1 = ON)		
Video select	ATM 0A VDO_IPT W X Y	0A VDO_IPT W X Y
Ex: Window 1, input 4	ATM 0A VDO_IPT W 1 4	0A VDO_IPT W 1 4
X = Window (1-4)		
Y = Input (1-7)		

Settings	Command	Reply			
Volume	ATM 09 VOL_CRL W X	09 VOL_CRL W X			
Ex: Volume set to 5	ATM 09 VOL_CRL W 5	09 VOL_CRL W 5			
Ex: Volume Up	ATM 09 VOL_CRL W +	09 VOL_CRL W +			
Volume request	ATM 08 VOL_CRL R	08 VOL_CRL R VOL_CRL Y			
X = (0-A, + = Up or - = Down), 10 = A Y = (0-A), 10 = A Volume control for HDMI and analog audio out.					
Window aspect ratio	ATM 0A WIN_RAT W X Y	0A WIN_RAT W X Y			
Ex: Window 1 set to 16:9	ATM 0A WIN_RAT W 1 3	0A WIN_RAT W 1 3			
Window aspect ratio request	ATM 09 WIN_RAT R X	09 WIN_RAT R X WIN_RAT X Y			
X = Window (1-4) Y = (1 = Normal, 2 = Full, 3 = 16:9 or 4 = 4:3)					
Window layout	ATM 09 SCR_LYT W X	09 SCR_LYT W X			
Ex: Dual window layout	ATM 09 SCR_LYT W 2	09 SCR_LYT W 2			
Window layout request	ATM 08 SCR_LYT R	08 SCR_LYT R SCR_LYT X			
Window to video route request	ATM 09 VDO_IPT R Y	09 VDO_IPT R Y VDO_IPT Y Z			
X = (1 = Single, 2 = Dual, 3 = Triple or 4 = Quad) Y = Window (1-4) Z = Input (1-7)					

FIRMWARE UPDATE (AUDIO AND VIDEO BOARD)

Download the MERGE.BIN file from the FSR website doc library

The DV-MFSW-74 can be updated through a USB drive as follows.

- 1. Copy the MERGE.BIN update file to the root directory of a blank USB drive.
- 2. Connect the USB drive to the USB service port on the rear of the DV-MFSW-74.
- 3. Connect the HDMI output of the DV-MFSW-74 to a display.
- 4. Turn on the DV-MFSW-74 and wait for it to finish rebooting before proceeding to the next step.
- 5. Press and hold Input Select 1 until, "System upgrading..." appears on the display. During this process the button indicators will blink at a steady rate.
- 6. The DV-MFSW-74 will reboot automatically after loading the firmware.
- 7. Power cycle the DV-MFSW-74 by the rear panel power switch.

The firmware version can be obtained using the "firmware version request" command.

IMPORTANT: Do not power off the DV-MFMV-74 during firmware upgrade.

SPECIFICATIONS

Resolution	HDMI input: up to 4Kx2K 30Hz DisplayPort input: up to 4Kx2K 60Hz
	VGA input: up to 1920x1200 60Hz HDMI output: 4Kx2K 30Hz
HDMI	5 - HDMl Type A 19 pin, female
DisplayPort	2 – DisplayPort 20 pin, female
VGA	1 – HD-15, female
Screw terminal	Analog audio in: 7 – 3 position (3.5mm)
Screw terminar	Analog audio out: 4 – 3 position (3.5mm)
Optical	1 – Optical, female
RS-232	1 – DB-9, female
LAN	1 – RJ-45
USB	1 – Type A 4-pin, female
Power	1 – 110-240Vac, 15W max
Dimensions	17.3" x 1.7" x 10.7" (439mm x 43mm x 272mm)
Unit Weight	7.3lbs (3.3kg)